In the Claims:

Please amend the claims as follows:

- 1. (currently amended) A scanner, comprising:
- a beam generator operable to generate a scan beam;
- a beam-reflector assembly having a first magnet and operable to sweep the scan beam; and
- a beam-sweep mechanism having a <u>permanent</u> second magnet and operable to activate the beam-reflector assembly by exerting a first force on the first magnet with the second magnet.
- 2. (original) The scanner of claim 1 wherein the beam generator comprises a laser diode.
- 3. (currently amended) The scanner of claim 1, further comprising a beam detector operable to read the <u>a</u>return beam reflected from a target.
- 4. (original) The scanner of claim 1 wherein the beam-reflector assembly: comprises a multi-faceted mirror that is operable to reflect the scan beam onto a target; and

is operable to rotate the mirror to sweep the scan beam across the target when the beam-reflector assembly is activated by the beam-sweep mechanism.

- 5. (original) The scanner of claim 1 wherein the beam-sweep mechanism causes the beam-reflector assembly to rotate back and forth by exerting the first force on the first magnet with the second magnet.
- 6. (original) The scanner of claim 1 wherein the beam-sweep mechanism causes the beam-reflector assembly to rotate back and forth and damps the rotation by exerting the first force on the first magnet with the second magnet.

- 7. (currently amended) The scanner of claim 1 wherein the beam-sweep mechanism deactivates the beam-reflector assembly by exerting a second force on the first magnet with he the second magnet, the second force being opposite to the first force.
- 8. (original) The scanner of claim 1 wherein before activating the beam-reflector assembly, the beam-sweep mechanism is operable to retain the beam-reflector assembly in a home position by exerting a second force on the first magnet with the second magnet, the second force being opposite to the first force.
- 9. (original) The scanner of claim 1 wherein the beam-sweep mechanism: causes the beam-reflector assembly to rotate back and forth by exerting the first force on the first magnet with the second magnet; and

causes the beam-reflector assembly to return to a home position by exerting a second force on the first magnet with the second magnet, the second force being opposite to the first force.

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- 10. (original) A scanner, comprising:
- a beam generator operable to generate a scan beam;
- a beam detector operable to read a return beam reflected from a target;
- a beam-reflector assembly having a mirror and a first magnet, the mirror operable to sweep the scan beam across the target; and
 - a beam-sweep mechanism having a second magnet and operable to,
 retain the mirror of the beam-reflector assembly in and return the mirror to a
 home position by attracting the first magnet with the second magnet, and
 rotate the mirror of the beam-reflector assembly back and forth in an
 underdamped manner by repelling the first magnet with the second magnet.
- 11. (original) The scanner of claim 10 wherein the mirror of the beam-reflector assembly is operable to direct the return beam to the beam detector while sweeping the scan beam across the target.

12. (original) The scanner of claim 10, further comprising a button that is coupled to the beam-sweep mechanism and that is operable to:

cause the beam-sweep mechanism to rotate the mirror of the beam-reflector assembly back and forth when pushed; and

cause the beam-sweep mechanism to retain the mirror of the beam-reflector assembly in or return the mirror to the home position when released.

- 13. (original) The scanner of claim 10, further comprising:
- a button; and
- a trigger mechanism coupled to the button and the beam-sweep mechanism and operable to:

cause the beam-sweep mechanism to rotate the mirror of the beam-reflector assembly back and forth only when the button is pushed a first predetermined distance from a button-released position; and

cause the beam-sweep mechanism to return the mirror of the beam-reflector assembly to the home position only when the button is released a second predetermined distance from a button-pushed position.

- 14. (original) The scanner of claim 10, further comprising:
- a button; and
- a trigger mechanism coupled to the button and the beam-sweep mechanism and operable to:

cause the beam-sweep mechanism to initiate rotation of the mirror from the home position only when the button is pushed with at least a first predetermined force; and

cause the beam-sweep mechanism to return the mirror to the home position only when the pushing force on the button drops to or below a second predetermined force.

- 15. (original) A scanner, comprising:
- a beam generator operable to generate a scan beam;

a beam-reflector assembly having a first magnet and operable to sweep the scan beam; and

a beam-sweep mechanism having a second magnet configured for mechanical movement between a first position in which the second magnet attracts the first magnet and a second position in which the second magnet repels the first magnet.

- 16. (original) The scanner of claim 15 wherein the beam generator comprises a laser diode.
- 17. (original) The scanner of claim 15 wherein the beam-reflector assembly comprises a rotatable mirror.
- 18. (original) The scanner of claim 15, further comprising a button coupled to the beam-sweep mechanism, the button designed to be pushed with an operator's thumb.
- 19. (original) The scanner of claim 15 wherein the beam-sweep mechanism causes the beam-reflector assembly to sweep the scan beam when the second magnet repels the first magnet.
- 20. (original) The scanner of claim 15 wherein the beam-sweep mechanism causes the beam-reflector assembly to remain in or to move to a home position when the second magnet repels the first magnet.
 - 21. (currently amended) A method, comprising: generating a scan beam;

sweeping the beam across a target by <u>moving a magnet to exerting</u> a first magnetic force on a beam reflector, the magnet being unattached to the beam reflector.

22. (original) The method of claim 21, further comprising reading a return beam reflected from the target by exerting the first magnetic force on the beam reflector.

- 23. (original) The method of claim 21 wherein sweeping the beam comprises exerting the first magnetic force to rotate the beam reflector back and forth.
- 24. (original) The method of claim 21 wherein sweeping the beam comprises exerting the first magnetic force to rotate the beam reflector back and forth and to dampen the rotation.
- 25. (currently amended) The method of claim 21, further comprising returning the beam reflector to a home position after sweeping the beam by moving the magnet to exerting a second magnetic force on the beam reflector.
 - 26. (currently amended) A method, comprising:

retaining a mirror in a home position with an attractive magnetic force from a magnet;

rotating the mirror back and forth with a repelling magnetic force <u>from the magnet</u> to sweep a scan beam across a target and to direct a return beam reflected from the target to a beam detector; and

returning the mirror to the home position with the attractive magnetic force <u>from the magnet</u>.

- 27. (original) The method of claim 26 wherein: rotating the mirror comprises pushing a button; and returning the mirror comprises releasing the button.
- 28. (original) The method of claim 26 wherein:

rotating the mirror comprises rotating the mirror only when a button is pushed a first predetermined distance from a button-released position; and

returning the mirror comprises returning the mirror to the home position only when the button is released a second predetermined distance from a button-pushed position. 29. (original) The method of claim 26 wherein:

rotating the mirror comprises rotating the mirror only when a button is pushed with at least a first predetermined force; and

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returning the mirror comprises returning the mirror to the home position only when the pushing force on the button drops to or below a second predetermined force.

- 30. (new) The scanner of claim 1 wherein the beam-sweep mechanism is further operable to deactivate the beam-reflector assembly by exerting a second force on the first magnet with the second magnet.
- 31. (new) The scanner of claim 1 wherein the first force comprises a repelling force.

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32. (new) The scanner of claim 1 wherein:

the beam-sweep mechanism is further operable to deactivate the beam-reflector assembly by exerting a second force on the first magnet with the second magnet;

the first force comprises a repelling force; and

the second force comprises an attractive force.